Papers accepted become the copyright of the journal © 1987 Blackwell Scientific Publications Ltd. Authorization to photocopy for internal or personal use or the internal or personal use of specific clients is granted by Blackwell Scientific Publications Ltd for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the stated fee of \$03.00 per copy is paid directly to CCC, 27 Congress Street, Salem, MA 01970, U.S.A. 0307-6946/87 \$03.00. Special requests should be addressed to the Editor.

Contents

VOLUME 12, NUMBER 1, FEBRUARY 1987

JANICE S. EDGERLY: Maternal behaviour of a webspinner (Order Embiidina)	1-11		
D. FAIRBAIRN and L. DESRANLEAU: Flight threshold, wing muscle histolysis, and alary polymorphism: correlated traits for dispersal tendency in the Gerridae			
YASUTOMO HIGASHIURA: Larval densities and a life-table for the gypsy moth, <i>Lymantria dispar</i> , estimated using the head-capsule collection method	25-30		
WILLIAM D. J. KIRK: How much pollen can thrips destroy?	31-40		
FREDRIC D. MILLER, Jr and E. R. HART: Overwintering survivorship of pupae of the mimosa webworm, <i>Homadaula anisocentra</i> (Lepidoptera: Plutellidae), in an urban landscape	41–50		
V. C. MORAN, J. H. HOFFMANN and N. C. J. BASSON: The effects of simulated rainfall on cochineal insects (Homoptera: Dactylopiidae): colony composition and survival on cactus cladodes	51-60		
V. C. MORAN and J. H. HOFFMANN: The effects of simulated and natural rainfall on cochineal insects (Homoptera: Dactylopiidae): colony distribution and survival on cactus cladodes	61–68		
N. E. STORK: Guild structure of arthropods from Bornean rain forest trees (Erratum, p. 480)	69-80		
JOHN R. G. TURNER: The evolutionary dynamics of batesian and muellerian mimicry: similarities and differences	81-95		
APRIL D. WHICKER and C. RICHARD TRACY: Tenebrionid beetles in the shortgrass prairie: daily and seasonal patterns of activity and temperature	97–108		
PER-OLOF WICKMAN and BENGT KARLSSON: Changes in egg colour, egg weight and oviposition rate with the number of eggs laid by wild females of the small heath butterfly, Coenonympha pamphilus	109–114		
Short communication S. G. COMPTON: Aganais speciosa and Danaus chrysippus (Lepidoptera) sabotage the latex defences of their host plants	115–118		
VOLUME 12, NUMBER 2, MAY 1987			
DAVID ATKINSON and MICHAEL BEGON: Reproductive variation and adult size in two co-occurring grasshopper species	119–127		
DAVID ATKINSON and MICHAEL BEGON: Ecological correlates and heritability of reproductive variation in two co-occurring grasshopper species	129–138		
PAUL M. BRAKEFIELD: Geographical variability in, and temperature effects on, the phenology of <i>Maniola jurtina</i> and <i>Pyronia tithonus</i> (Lepidoptera, Satyrinae) in England and Wales	139–148		
L. DAVIES: Long adult life, low reproduction and competition in two sub-Antarctic carabid beetles	149–162		
C. F. M. DEN BIEMAN: Host plant relations in the planthopper genus Ribautodelphax (Homoptera, Delphacidae)	163-172		
D. S. GIBBONS: The causes of seasonal changes in numbers of the yellow dung fly, <i>Scathophaga stercoraria</i> (Diptera: Scathophagidae)	173–185		

173-185

Papers accepted become the copyright of the journal © 1987 Blackwell Scientific Publications Ltd. Authorization to photocopy for internal or personal use or the internal or personal use of specific clients is granted by Blackwell Scientific Publications Ltd for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the stated fee of \$03.00 per copy is paid directly to CCC, 27 Congress Street, Salem, MA 01970, U.S.A. 0307-6946/87 \$03.00. Special requests should be addressed to the Editor.

Contents

VOLUME 12, NUMBER 1, FEBRUARY 1987

JANICE S. EDGERLY: Maternal behaviour of a webspinner (Order Embiidina)	1-11		
D. FAIRBAIRN and L. DESRANLEAU: Flight threshold, wing muscle histolysis, and alary polymorphism: correlated traits for dispersal tendency in the Gerridae			
YASUTOMO HIGASHIURA: Larval densities and a life-table for the gypsy moth, <i>Lymantria dispar</i> , estimated using the head-capsule collection method	25-30		
WILLIAM D. J. KIRK: How much pollen can thrips destroy?	31-40		
FREDRIC D. MILLER, Jr and E. R. HART: Overwintering survivorship of pupae of the mimosa webworm, <i>Homadaula anisocentra</i> (Lepidoptera: Plutellidae), in an urban landscape	41–50		
V. C. MORAN, J. H. HOFFMANN and N. C. J. BASSON: The effects of simulated rainfall on cochineal insects (Homoptera: Dactylopiidae): colony composition and survival on cactus cladodes	51-60		
V. C. MORAN and J. H. HOFFMANN: The effects of simulated and natural rainfall on cochineal insects (Homoptera: Dactylopiidae): colony distribution and survival on cactus cladodes	61–68		
N. E. STORK: Guild structure of arthropods from Bornean rain forest trees (Erratum, p. 480)	69-80		
JOHN R. G. TURNER: The evolutionary dynamics of batesian and muellerian mimicry: similarities and differences	81-95		
APRIL D. WHICKER and C. RICHARD TRACY: Tenebrionid beetles in the shortgrass prairie: daily and seasonal patterns of activity and temperature	97–108		
PER-OLOF WICKMAN and BENGT KARLSSON: Changes in egg colour, egg weight and oviposition rate with the number of eggs laid by wild females of the small heath butterfly, Coenonympha pamphilus	109–114		
Short communication S. G. COMPTON: Aganais speciosa and Danaus chrysippus (Lepidoptera) sabotage the latex defences of their host plants	115–118		
VOLUME 12, NUMBER 2, MAY 1987			
DAVID ATKINSON and MICHAEL BEGON: Reproductive variation and adult size in two co-occurring grasshopper species	119–127		
DAVID ATKINSON and MICHAEL BEGON: Ecological correlates and heritability of reproductive variation in two co-occurring grasshopper species	129–138		
PAUL M. BRAKEFIELD: Geographical variability in, and temperature effects on, the phenology of <i>Maniola jurtina</i> and <i>Pyronia tithonus</i> (Lepidoptera, Satyrinae) in England and Wales	139–148		
L. DAVIES: Long adult life, low reproduction and competition in two sub-Antarctic carabid beetles	149–162		
C. F. M. DEN BIEMAN: Host plant relations in the planthopper genus Ribautodelphax (Homoptera, Delphacidae)	163-172		
D. S. GIBBONS: The causes of seasonal changes in numbers of the yellow dung fly, <i>Scathophaga stercoraria</i> (Diptera: Scathophagidae)	173–185		

173-185

PHILIP C. LEE and MARK L. WINSTON: Effects of reproductive timing and colony size on the survival, offspring colony size and drone production in the honey bee (Apis mellifera)	187–195
KENNETH A. PIVNICK and JEREMY N. McNEIL: Diel patterns of activity of <i>Thymelicus lineola</i> adults (Lepidoptera: Hesperiidae) in relation to weather	197–207
M. G. RITCHIE, R. K. BUTLIN and G. M. HEWITT: Causation, fitness effects and morphology of macropterism in <i>Chorthippus parallelus</i> (Orthoptera: Acrididae)	209-218
N. E. STORK: Arthropod faunal similarity of Bornean rain forest trees	219-226
B. ZELAZNY and A. R. ALFILER: Ecological methods for adult populations of Oryctes	
rhinoceros (Coleoptera, Scarabaeidae)	227–238
VOLUME 12, NUMBER 3, AUGUST 1987	
B. E. FREEMAN and ANDREA GEOGHAGEN: Size and fecundity in the Jamaican	
gall-midge Asphondylia boerhaaviae	239–249
H. C. J. GODFRAY and M. R. SHAW: Seasonal variation in the reproductive strategy of the parasitic wasp <i>Eulophus larvarum</i> (Hymenoptera: Chalcidoidae: Eulophidae)	251-256
ILKKA HANSKI: Carrion fly community dynamics: patchiness, seasonality and coexistence	257–266
D. R. LANCE, J. S. ELKINTON and C. P. SCHWALBE: Behaviour of late-instar gypsy moth larvae in high and low density populations	267-273
S. R. LEATHER, A. D. WATT and G. I. FORREST: Insect-induced chemical changes in	
young lodgepole pine (<i>Pinus contorta</i>): the effect of previous defoliation on oviposition, growth and survival of the pine beauty moth, <i>Panolis flammea</i>	275–281
STEVEN C. PETERSON: Communication of leaf suitability by gregarious eastern tent caterpillars (Malacosoma americanum)	283-289
Y. SATO and N. OHSAKI: Host-habitat location by <i>Apanteles glomeratus</i> and effect of food-plant exposure on host-parasitism	291–297
SHIMON STEINBERG, HAGGAI PODOLER and DAVID ROSEN: Competition between two parasites of the Florida red scale in Israel	299-310
JOHN N. THOMPSON: Variance in number of eggs per patch: oviposition behaviour and population dispersion in a seed parasitic moth	311-320
TAKASHI WADA, HIROSHI SEINO, YOSHIO OGAWA and TAKAMASA NAKASUGA:	
Evidence of autumn overseas migration in the rice planthoppers, Nilaparvata lugens and Sogatella furcifera: analysis of light trap catches and associated weather patterns	321-330
RICHARD WALL and MICHAEL BEGON: Population density, phenotype and reproductive output in the grasshopper <i>Chorthippus brunneus</i>	331–339
MARLENE ZUK: Seasonal and individual variation in gregarine parasite levels in the field crickets Gryllus veletis and G.pennsylvanicus	341–348
MARLENE ZUK: The effects of gregarine parasites on longevity, weight loss, fecundity and developmental time in the field crickets <i>Gryllus veletis</i> and <i>G.pennsylvanicus</i>	349–354
Short communication MARK D. HUNTER: Sound production in larvae of Diurnea fagella (Lepidoptera: Oecophoridae)	355–357
Short communication PAUL W. WELLINGS: Spatial distribution and interspecific competition	359–362
VOLUME 12, NUMBER 4, NOVEMBER 1987	
ANS HENDRIKSE and ELLY VOS-BÜNNEMEYER: Role of host-plant stimuli in sexual behaviour of small ermine moths (<i>Yponomeuta</i>)	363-371
MARK D. HUNTER: Opposing effects of spring defoliation on late season oak caterpillars	373-382
A. D. LE MASURIER: A comparative study of the relationship between host size and brood size in <i>Apanteles</i> spp. (Hymenoptera: Braconidae)	383-393
TODD P. LIVDAHL and JANICE S. EDGERLY: Egg hatching inhibition: field evidence for	
population regulation in a treehole mosquito	395–399

RICHARD A. MOORE and MICHAEL C. SINGER: Effects of maternal age and adult diet on egg weight in the butterfly Euphydryas editha	401–408
JENS ROLAND and JUDITH H. MYERS: Improved insect performance from host-plant defoliation: winter moth on oak and apple	409-414
H. SATO and M. IMAMORI: Nesting behaviour of a subsocial African ball-roller <i>Kheper platynotus</i> (Coleoptera, Scarabaeidae)	415-425
CATHERINE A. TOFT: Activity budgets, habitat use and body size in two coexisting species of sand wasps (<i>Microbembex</i> : Sphecidae, Hymenoptera)	427-438
T. R. UNRUH and R. F. LUCK: Deme formation in scale insects: a test with the pinyon needle scale and a review of other evidence	439-449
M. N. WETTON and C. W. D. GIBSON: Grass flowers in the diet of <i>Megaloceraea recticornis</i> (Heteroptera: Miridae): plant structural defences and interspecific competition reviewed	451–457
J. WITTEVEEN and E. N. G. JOOSSE: Growth, reproduction and mortality in marine littoral Collembola at different salinities	459-469
Short communication J. BARTLETT: Evidence for a sex attractant in burying beetles	471-472
Short communication BENGT KARLSSON: Variation in egg weight, oviposition rate and reproductive reserves with female age in a natural population of the speckled wood butterfly, Pararge aegeria	473–476
BOOK NOTICES; ERRATUM	

Author Index

Alfiler, A.R. 227	Hunter, M.D. 355, 373	Sato, Y. 291
Atkinson, D. 119, 129	Imamori, M. 415	Schwalbe, C.P. 267
Bartlett, J. 471	Joosse, E.N.G. 459	Seino, H. 321
Basson, N.C.J. 51	Karlsson, B. 109, 473	Shaw, M.R. 251
Begon, M. 119, 129, 331	Kirk, W.D.J. 31	Singer, M.C. 401
Brakefield, P.M. 139	Lance, D.R. 267	Steinberg, S. 299
Butlin, R.K. 209	Leather, S.R. 275	Stork, N.E. 69, 219, 480
Compton, S.G. 115	Lee, P.C. 187	Thompson, J.N. 311
Davies, L. 149	le Masurier, A.D. 383	Toft, C.A. 427
den Bieman, C.F.M. 163	Livdahl, T.P. 395	Tracy, C.R. 97
Desranleau, L. 13	Luck, R.F. 439	Turner, J.R.G. 81
Edgerley, J.S. 1, 395	McNeil, J.N. 197	Unruh, T.R. 439
Elkinton, J.S. 267	Miller, F.D., Jr 41	Vos-Bünnemeyer, E. 363
Fairburn, D. 13	Moore, R.A. 401	Wada, T. 321
Forrest, G.I. 275	Moran, V.C. 51, 61	Wall, R. 331
Freeman, B.E. 239	Myers, J.H. 409	Watt, A.D. 275
Geoghagen, A. 239	Nakasuga, T. 321	Wellings, P.W. 359
Gibbons, D.S. 173	Ogawa, Y. 321	Wetton, M.N. 451
Gibson, C.W.D. 451	Ohsaki, N. 291	Whicker, A.D. 97
Godfray, H.C.J. 251	Peterson, S.C. 283	Wickman, PO. 109
Hanski, I. 257	Pivnick, K.A. 197	Winston, M.L. 187
Hart, E.R. 41	Podoler, H. 299	Witteveen, J. 459
Hendrikse, A. 363	Ritchie, M.G. 209	Zelazny, B. 227
Hewitt, G.M. 209	Roland, J. 409	Zuk, M. 341, 349
Higashura, Y. 25	Rosen, D. 299	
Hoffmann, J.H. 51, 61	Sato, H. 415	

